

VGIN Coordinator Report

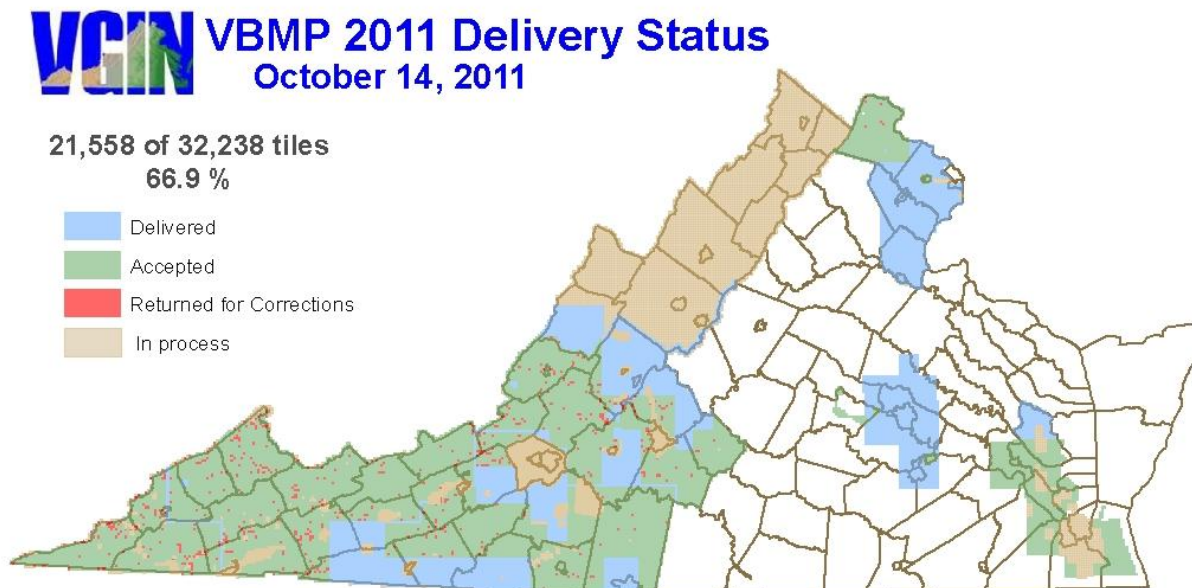


VGIN Coordinator Report to the VGIN Advisory Board October, 2011

VBMP Orthophotography 2011

As of October 14th Sanborn had delivered 66.9% of the imagery tiles. The contract calls for full delivery by October 31st and Sanborn expects to meet that milestone. Another 30 days is allowed for the quality control process, with a target for full acceptance of November 30th.

Status – October 14	Tiles	Percent of Total
Delivered	21,558	66.9%
Accepted	11,678	36.2%
		Percent of Reviewed
Returned for Corrections	504	4.0%
	Delivered	Remaining
Jurisdictional Deliveries	4	70
<i>Fairfax City, Poquoson, Hopewell, Powhatan</i>		



GIS Conference

A very successful one day GIS Conference was held on September 19. VAMLIS and VGIN co-sponsored the event, with VGIN volunteering staff to help coordinate the event. Three hundred people attended and nineteen exhibitors participated.

Road Centerline - RCL

VGIN's 3rd quarter Road Centerline release was released on 10/17/11. 44 localities and VDOT districts were updated this quarter.

An emphasis on obtaining vehicle routing attribution for the entire RCL had been performed as well and will provide for greater value added functionality for the RCL product. This effort stands at 85% complete and plans are to finish routing attribution by the end of 2011.

Products were released to VA localities, VA state agencies, Regional Planning agencies, Navteq and Virginia Utility Protection Service.

An RCL informational workshop for localities was successfully held for the Hampton Roads GIS User Group meeting on August 12, 2011 and the State GIS conference on 9/19/2011. Additional RCL workshops are being scheduled for the Western half of the State in the fall of 2011.

VGIN's work on migration to version "2" of the RCL database has been a formidable effort that is has yielded a full data load to the new database version. VGIN has successfully replicated its new versioned database to VDOT earlier this year and continues to work to automate these processes.

Health IT Broadband Map

The online Health and Broadband Availability Mapping application has been developed for the Secretary of Technology's office. The map incorporates broadband availability with survey results for Electronic Health Records, Telehealth and Health Information Exchange usage and along with federally designated Primary Care shortage areas. More information is available at <http://wired.virginia.gov/>

Letter of Support for Community College Geospatial Development Efforts

The Virginia Community College System, Virginia Western Community College, Thomas Nelson Community College, Southside Virginia Community College, J. Sargent Reynolds CC, the Virginia Space Grant Consortium, and the Virginia Geospatial Extension Program are submitting a Phase II grant proposal to the National Science Foundation. Phase II will involve Workforce Development, Precollege Pipeline, Distance Learning and geospatial certificate programs.

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Communicating the Value of GIS to Local Government Decision Makers

Recent discussions amongst Northern Virginia GIS Managers focused on the challenges they face with communicating the value of their GIS within their organizations. This issue is common throughout many jurisdictions and agencies and one that has been discussed in the VGIN GIS Strategic Plan. Initial efforts are underway to catalog and categorize applications that utilize GIS and/or GIS data at the local level. Board input is desired on ideas to best communicate this information to decision makers.

Miscellaneous

VGIN Position

The Orthophotography Program Manager vacancy received authorization to fill from the Secretary of Technology's office. The position has been advertised and is currently closed for candidate interview processing.